## EAST

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1910	((544/331) or (514/275)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/06 14:55





10/616,560

National
Library
of Medicine



11:04:41 237753

11:04:25 26162

<u>1940</u>

11:03:59

All Databases	PubMed Nucle	otide Protein	Genome	Structure	OMIM PA	AC Journa	als Boo
Search PubMed	<b>ii</b> fo	or #18 or #19 or #	20 or #22 o	r #23 or #24 o	r #25 or #	Preview	Go Cl
	/ V Limits Pr	eview/Index His	ُ ) s <b>tory</b> Clipt	ooard Deta	ails		
About Entrez Text Version	<ul><li>Search His</li><li>To combin</li><li>Search nun</li></ul>	tory will be lost e searches use # nbers may not be uery # to add to s	after eight l before sear continuou	hours of inactor och number, e	tivity. e.g., #2 AN		
Entrez PubMed	Search	Mos	t Recent Q	Meries		Time	Result
Overview Help   FAQ		th #18 or #19 or	_	_	24 or #25	11:13:19	3315
Tutorial New/Noteworthy		26 or #27 or #28		2 01 π23 01 π	24 01 π25	11.15.17	<u> </u>
E-Utilities	#30 Searc	ch #18 or #19 or	#20 or #22	2 or #23 or #	24or #25	11:11:07	928
PubMed Services	or #2	26 or #27 or #28	or #29				
Journals Database	#29 Searc	ch #5 and #16				11:09:29	<u>241</u>
MeSH Database Single Citation Matcher	#28 Searc	ch #5 and #15				11:09:25	<u>131</u>
Batch Citation Matcher Clinical Queries		ch #5 and #14				11:09:18	<u>107</u>
Special Queries	#26 Searc	ch #5 and #13				11:09:14	<u>404</u>
LinkOut My NCBI (Cubby)		ch #5 and #12				11:09:08	<u>181</u>
my Nobi (Cubby)	#24 Searc	ch #5 and #11		•		11:09:03	<u>138</u>
Related Resources		ch #5 and #10				11:08:58	<u>924</u>
Order Documents NLM Mobile		ch #5 and #9				11:08:52	<u>465</u>
NLM Catalog NLM Gateway		ch #5 and #8				11:08:19	1
TOXNET		ch #5 and #7				11:08:13	<u>173</u>
Consumer Health Clinical Alerts		ch #5 and #6				11:08:07	<u>1001</u>
ClinicalTrials.gov PubMed Central		ch #6 and #7 and and #13 and #14			d #11 and	11:07:39	<u>0</u>
	#16 Searc	h <b>proinflamma</b>	tory cytok	ines .		11:06:36	<u>11934</u>
	#15 Searc	ch platelet aggre	egation			11:06:26	<u>39147</u>
	#14 Searc	ch angiogenic				11:06:01	<u>10078</u>
	#13 Searc	ch <mark>ischemia or i</mark> s	schemic			11:05:55	<u>362940</u>
	#12 Searc	ch <mark>allergic or all</mark>	ergy			11:05:41	225303
	#11 Searc	ch <b>neurodegene</b> i	rative			11:05:29	
	#10 Searc	ch infectious or	infection			11:05:21	
		ch proliferative				11:05:04	<u>57398</u>
		ch destructive b	one			11:04:56	<u>1880</u>
	<u>#7</u> Searc	ch autoimmune				11:04:49	<u>74712</u>

#6 Search inflammatory

#4 Search aurora

#5 Search #1 or #2 or #3 or #4

#3 Search src	11:03:48	<u>16466</u>
#2 Search lck	11:03:44	<u>2042</u>
#1 Search jnk	11:03:37	<u>7073</u>

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Aug 31 2005 04:29:13